

Electronic Acknowledgement Receipt

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International Application Number:	
Confirmation Number:	2998
Title of Invention:	OFDM COMMUNICATIONS METHODS AND APPARATUS
First Named Inventor/Applicant Name:	Rajiv Laroia
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Filer Authorized By:	Milan I. Patel
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Receipt Date:	01-DEC-2008
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Application Type:	Utility under 35 USC 111(a)

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File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part /.zip	Pages (if appl.)
1	Request for Continued Examination (RCE)	060542_RCE.pdf	865831 566cdcff9d0828b6d8258c8a914ef2255842 09e5	no	3

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Information:

2	Information Disclosure Statement (IDS) Filed (SB/08)	060542_IDS1.pdf	1405551 03b716fa0457cd9c3b4061a6b432312f6cb 5a14	no	5
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3	Information Disclosure Statement (IDS) Filed (SB/08)	060542_IDS2.pdf	3356052 692aa44dfa4a369c64222629bb19df271a9 988a6	no	13
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4	Foreign Reference	EP1148673.pdf	277642 6056ae64ffc10e8ca202828d5482c2072e53 381f	no	19
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5	Foreign Reference	EP1187506.pdf	347793 ff446fa0d67e83ab676df49058272882d616 5711	no	7
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6	Foreign Reference	EP1445873.pdf	41104 8eb86274b1155198c894ba29647b1d26b2 221a76	no	1
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7	Foreign Reference	EP1542488.pdf	684490 175b1fa02b22238f0271f454c4595b6b549 fc63	no	22
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8	Foreign Reference	EP1601149.pdf	1452209 bacb2e1e5c07cd2ab6dc66f37872073d8fb 39414	no	33
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9	Foreign Reference	EP1643669A1.pdf	1548034 da1c8ab24f15b115cc9f673a5da1efe009d1 f0b0	no	33
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10	Foreign Reference	JP2000332724.pdf	165940 f65707d74df9bec53cdf4ed08263bdcb0f0a ee4f	no	1
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11	Foreign Reference	WO98000946.pdf	3027655 1433d5594e8df50090a2400b131a92f6cd8 513d6	no	86
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12	Foreign Reference	WO99052250.pdf	2586864 c321ffd2c33e7ffd72879aac6998f88d18e25 781	no	63
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13	Foreign Reference	WO02031991.pdf	1651897 c82944f4954c1aa0724c1be24084b5e7ea0 48ba	no	39
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14	Foreign Reference	WO04008681.pdf	838534 675d5fb47f8f575c79655576ae9f2136f5 194	no	22
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15	Foreign Reference	WO04030238.pdf	887855 943a40dc7d19a5d973a0595183111f86932 63b8e	no	24
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17	Foreign Reference	WO04051872.pdf	1223442 11e5590ad3a603756f9b7afb74ef385c58b3 96e1	no	29
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27	NPL Documents	Comparison_Between_Adaptive_OFDM_Single_Carrier_pp_865_869.pdf	478900 07fb11f7530f5aefaf82b270633091afee36cf a5	no	5
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29	NPL Documents	A_Multiple_Access_Scheme_for_Uplink_pp3808_3812.pdf	178539 048ad65e4ad0b47ee04c2618d8b1030b17 5189c3	no	5
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32	NPL Documents	Adaptive_Multicarrier_Modulation_Convenient_Framework_pp_611_640.pdf	3124756 c67b8756bb60e64eaeebdb383edb2df3e8 6f0ff0	no	30
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33	NPL Documents	PERFORMANCE_OF_TDMA_SYSTEM_WITH_SFH.pdf	440526 3fb6a44a36a0a37d7601c081f5df7a20bb12 752a	no	6
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35	NPL Documents	DYNAMIC_FREQUENCY_HOPPI NG_IN_WIRELESS_CELLULAR_S YSTEMS.pdf	510762 c496d4227b4db488a6c0ee9fc335ce53898 a8a07	no	5
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36	NPL Documents	A_Study_of_OFDM_Parameter s_for_High_Data_pp_1075_10 79.pdf	363502 c16cb4c3341b975437c8aef03f9f82fd4a465 17b	no	5
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38	NPL Documents	CHIANI.pdf	4335847 3cd38cc854d8ba3ab6edf5ddb179c8bbfdcc 920c7	no	10
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39	NPL Documents	Comparison_of_Frequency_an d_Time_Domain_pp_877_883. pdf	560473 71c635bad1e88459d728a0d5d783b63ebfb b3c7f1	no	7
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40	NPL Documents	CD3_OFDM_A_New_Channel_ Estimation_Method_pp_122_1 28.pdf	527938 4b19ec8f7f62d1ad637253be4a94b9feb8 63341	no	7
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41	NPL Documents	A_Bandwidth_Optimized_Red uced_Complexity_Equalized_M ulticarrier_Transceiver.pdf	748113 9af71a35781e7fcde3b79663b468c84ca2f4 cda7	no	18
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42	NPL Documents	JE.pdf	2099793 081533bd1b0861adf4efa248b955de3c6651 6411	no	5
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43	NPL Documents	KOSTIC.pdf	5034373 2dd1d9278f703ef55ee2da4359609e07d21 09d65	no	13
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44	NPL Documents	High_Performance_MC_CDMA_via_Carrier_Interferometry_Codes.pdf	641405 9b2730980bf6415e14d5c217e2d3908e78e00d37	no	9
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45	NPL Documents	Transmission_Techniques_for_Digital_Terrestrial_pp_100_109.pdf	999178 9bda261e72d8d210388256abd274f0c6f7f79030	no	10
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46	NPL Documents	A_promising_new_wideband_multiple_access_scheme_for_future_mobile_communications_systems.pdf	1374048 71fd8bddd6c5b1e658c4aa47e52088b1cdb532cb	no	11
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47	NPL Documents	Application_of_IFDMA_to_Mobile_Radio_pp_1267_1272.pdf	536174 885ad0636322fcf2dc6c0b64c397e6491b02a705	no	6
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48	NPL Documents	Formatting_and_Baseband_Transmission.pdf	180175 af3402fac8971ea111564c5a125411a4b524f137	no	4
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49	NPL Documents	Use_of_M-Sequences_for_OFDM_pp_1300_1301.pdf	235277 0b274e67cd4fe3d3119a7f148c6452c776a18322	no	2
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50	NPL Documents	CELLULAR_FREQUENCY_HOPPING_CDMA_SYSTEMS.pdf	703695 c9b0d020d4793c14e112c18fc25871c80db601d5	no	7
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51	NPL Documents	M-Sequences_for_OFDM_Peak_to_Average_Power_pp_554_55.pdf	216172 edb135142d815031a206c07a161d05c9044e17e1	no	2
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52	NPL Documents	DMT_Signals_with_Low_Peak_to_Average_Power_Ratio_pp_362_368.pdf	401027 422a5bcd8da3dbd84190a07b6595a5329734e2c4	no	7
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53	NPL Documents	3GPP_TR_25_814_V0_3_1_2005_11.pdf	2825505 bc5b2ae0c45af5c0f213094164bab68d981 6b4f2	no	57
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54	NPL Documents	060542_2002_06_21_ISR.pdf	88685 0e5c8ae207cfcb9d4760f90022c80fbffd9a 616	no	3
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55	NPL Documents	060542WO_2003_04_11_IPER.pdf	193746 10e0fcda2670444a44567d9c95b0b17f12f aec2	no	3
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56	Fee Worksheet (PTO-06)	fee-info.pdf	31888 40cdba19b7f046615d6926b8d349d9263fb 00c5f	no	2
Warnings:					
Information:					
Total Files Size (in bytes):				69293678	
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